

Soco Transmission <socotransmission@gmail.com>

New Comment Submission

EDAW Engage <info@engage.edaw.com>

Tue, Sep 15, 2009 at 9:51 AM

To: info@socotransmission.com, dennis.rankin@wdc.usda.gov, douglas.johnston@aecom.com

A new comment has been submitted at socotransmission.com

COMMENT

Meeting Attended:

I was not able to attend a meeting

Important Issues:

Health and Safety, Visual / Aesthetic Resources, Other, Proximity to Residences OTHER: Property Devaluation

Property Uses: Residential

Comment:

I-188-001 I-188-002

The proposed power lines should not run thru an existing residential neighborhood. As a resident of Hatchet Ranch East, I think what makes the most sence is to run the lines down the railroad tracks where 1) land has already been cleared, 2) it does not effect any homes. The new proposal will run directly over some homes. Would you like to live in that situation? Transmissions lines running thru housing developments will only decrease property values, and will not be welcoming for anybody interested in moving into the area.

CONTACT INFORMATION

Name: David Frauhiger Representing: Homeowners Mailing Address: 4148 McCarthy Drive City: Pueblo State: CO Zio Code: 81004

Phone Number: (214) 507-7718
Email Address: dfrauhiger@ghvalley.net

Receive Newsletter: on

I-188-001: Route Refinement > Calumet-Comanche (In Review)

Your email/letter/comment form has been received and your comment noted. Route refinement for the proposed project and mitigation measures will be addressed in the Environmental Impact Statement. The Environmental Impact Statement is anticipated to be completed in late 2010 and will be available at http://www.usda.gov/rus/water/ees/ea.htm.

I-188-002: Socioeconomic Resources (In Review)

Your email/letter/comment form has been received and your comment noted. Potential impacts to social and economic resources from the proposed project and mitigation measures will be addressed in the Environmental Impact Statement.

The Environmental Impact Statement is anticipated to be completed in late 2010 and will be available at

http://www.usda.gov/rus/water/ees/ea.htm.